State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S000747

2005, 2006, 2007

Notifying the Division of Water Rights of ow changes is the responsibility of the Please Complete and Return This Figm to Please Please Complete and Return This Figm to Please Please Complete and Return This Figm to Please	ty of the claimant Figure 19 10 19 19 19 19 19 19 19 19 19 19 19 19 19	bility of the his February 20 PH 1:51	Return TI SUCH SUCHTS	nges is the	chang	Please C		Address: Phone No Fax No.	8		Tiger St erman, N	28504 Zimm		S	E & SONS	
changes is the responsibility of the Please Complete and Return This Farm to Please State Please In Please State Please In Ple	ty of the claimant Figure 19 10 19 19 19 19 19 19 19 19 19 19 19 19 19	bility of the his February 20 PH 1:51	Return TI SUCH SUCHTS	nges is the	chang	Please C		Address: Phone No Fax No.	8		Tiger St erman, N	28504 Zimm			Contact:	I LOUI
Agent: LOUIE & SONS O PNEASANYAILLS DRI JONE & SONS O PNEASANYAILS DRI JONE & SONS O PNEASANYAILLS DRI JONE & SONS O PNEASANYAILS DRI JONE & SONS O PNEASANYAIN ADDRING TO SONS O PNEASANYAIN ADDRI JONE & SONS O PNEASANYAIN ADDRING TO SONS O PNEASANYAIN ADDRI JONE & SONS O P	MULTINUER RESOURCES ON JUN 20 PH 1:51	19 UW 20 PH 1:51	STORTMENTO STORTMENTO	ut Use: 187				Address: Phone No Fax No.	8		Tiger St erman, N	28504 Zimm		S HILLS DR	E & CONG	
Agent: LOUIE & SONS O PNEASANYAILLS DRI JONE & SONS O PNEASANYAILS DRI JONE & SONS O PNEASANYAILLS DRI JONE & SONS O PNEASANYAILS DRI JONE & SONS O PNEASANYAIN ADDRING TO SONS O PNEASANYAIN ADDRI JONE & SONS O PNEASANYAIN ADDRING TO SONS O PNEASANYAIN ADDRI JONE & SONS O P	MULTINUER RESOURCES ON JUN 20 PH 1:51	19 UW 20 PH 1:51	STORTMENTO STORTMENTO	ut Use: 187				Address: Phone No Fax No.	8		Tiger St erman, N	28504 Zimm		S AILLS DR	E & CONG	
O REASAND-FILLS DR Zimmerman, MN 55398 Zimmerman, MN 55398 Phone No. Fax No. Fa	20 PH 1:51	20 PH 1:51	CRINENTO TONIS		or of First			Address: Phone No Fax No.	8		Tiger St erman, N	28504 Zimm		s HILLS DRÍ	E & CONG	
200 MESS 38	20 PH 1:51	20 PH 1:51	CRINENTO TONIS		or of First			Phone No Fax No.	8		Tiger St erman, N	28504 Zimm		S HILLS DR	E & SONS	nary C
ne No. 65-407-6944 No. Fax No.	PH 1:51	PH 1:51			or of First			Fax No.	8		erman, N	Zimm	R	IILLS DR		LOUI
Phone No. 664-407-6844 763 - 389 - 4062 Phone No. Fax	PH 1:51	PH 1:51			or of Firsl			Fax No.			······	•			EASANTA ANGENSE	SO PHE
A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons Million Gallons (MG) Acre-feet (AF) Acre-feet (AF) Acre-feet (AF) Cubic feet per second conditions acres; Stockwatering ; Domestic; Domestic					ır of First			Fax No.		10						
rice Name: UNST utary To: Interview Siskiyou A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 Diversion: The quantity of water used each month and entered in the table below is shown in units of: Gallons Sept Oct Nov Dec Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec					ır of First		dress:			り上	7 - 40	- 389	763	7-0 344	o. 651-40	
troe Name: UNST utary To: nty: Siskiyou Name of Diversion works: Assessor Parcel Number of the Diversion site: Assessor Parcel Number of the Diversion site: Other (explain): Cupt Decree No.: Other (explain): Cupt Decree No.: Other (explain): Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2006 Duantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons Million Gallons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 Duantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 Duantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 Duantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 Duantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 Duantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Acre-feet (AF) Purpose of Use — Specify number of acres irrigated, stock watered, persons served, etc.					er of First	.	01033.	L-man Ac			•		100		ddraaa.	
tristy To: Int: Siskiyou Name of Diversion works: A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 2006 Million Gallons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec E. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering; Domestic; Domestic; Domestic; Domestic; Domestic			72		r of First	16									uuress.	nan Ac
Inty: Siskiyou Persion within: NE 1/4 of NE 1/4 Section 34, T 43 N, R 2 W, MDB&M Assessor Parcel Number of the Diversion site: A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005			72		ır of First									Γ	me: UNST	rce Na
A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec							Nama									-
A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain):									1	W. MDR&N	3N B21	ion 34 T 4	F 1/4 Secti	= 1/4 of N		
B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005									•	v, widdan	∪ N, N Z N	ioi i o -1 , 1 4	_ 1/4 36¢ll	_ 1/4 UI N	within; INC	ision (
B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005				(ovploip):	Other	04	l	D A	1 0	044 -1-1	5 . 4		. 5.			
C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005				(explain).	Other		10.:	In Decree N	<u>v</u> Col	914 claim	Pre-1	ian claim ₋	<u>der</u> : Ripar	Used Un	Water is	Α.
Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005							wrims)) _	database (e	of Rights	ne Division	issing in th	ovide if m	(Please pr	<u>irst Use</u> :	Year of F	В.
Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005			units of:	shown in I	elow is s	table below	ed in the t	d and enter	month use	r for each i	n of water	of diversion	The rate	livoroion	Boto of D	_
Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec	_			cond (cfs)	t per sec	oic feet per	Cub	and entere	day (gpd)	allons per	G	i)	inute (gpm	ons per m	Galle	C.
2005 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007				·			,		.			,				
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons Million Gallons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005	Rate		1404	301	лер с	Сері	Aug	July	June	Way	Apr	War	reb	Jan	Year	
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons Million Gallons (MG) Acre-feet (AF) Acre-feet (AF) Aug Sept Oct Nov Dec Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 X		1														
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons		+					 				-			<u> </u>		
Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec														J		
Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 2006 2006 2007<			of:	n in units	is show	below is st										D.
2005 2006 2007 E. Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering; Domestic; Other (specify)				1le	tah	vaile				"	anons (wc	Willion Co		JIIS	Gain	
E. Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering; Domestic; Other (specify)	Dec Total Annual	Dec	Nov	Oct	Sept	Sept	Aug	July	June	May	Apr	Mar	Feb	Jan	Year	
E. Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering; Domestic; Other (specify)	Amadi	+		1	X	+	+ x	X	$+$ \times $-$	 x 	 	-	 	 	2005	
E. Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering; Domestic; Other (specify); Parcel Number(s) of Place of Use:		Ţ		X	X	X	X	X			_	1				
Irrigation acres; Stockwatering; Domestic; Other (specify) Parcel Number(s) of Place of Use:					X_{-}	$\perp \perp \times$	<u> X</u>	L X	TX.	$\perp \times$	<u> </u>				2007	
Irrigation acres; Stockwatering; Domestic; Other (specify) Parcel Number(s) of Place of Use:							ed. etc.	ersons serv	vatered. p	ted. stock	cres irrigat	mber of a	Specify nu	of Use –	Purnose	F
Other (specify) Parcel Number(s) of Place of Use:																
Parcel Number(s) of Place of Use:	 ;	;			nestic _	_; Domesti		<u> </u>	ering	Stockwat	_ acres;		<u> </u>	:6-0	Irrigation	
•														ecity)	Otner (sp	
·												Use:	of Place of	ımber(s) o	Parcel Nu	
Describe and a Street of A Street on Describe and short on the project airco your provings statement was filed				was filad	tement	oue statem	our provis	iost sinss v	in nr			! D-	al af Dissa	! 8 # - 4h -	01	_
F. Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)				was IIIEU.	alement.	ous statelli	oui previo	ject since y								۲.
(New pump, chiarges direction dam, resultant or direction, story											0000011 01 0	Jii daiii, 10	CO GIVOIOIC	np, cinary	(IVOW puri	

NO ___

b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, place show the amount of water conserved:

Reduction in Diversions:
Year ____ (AF/MG) Year ____ (AF/MG) Year ____ (AF/MG) Year ____ (AF/MG)

Are you now employing water conservation efforts? YES

Describe any water conservation efforts you have initiated:

1. Conservation of water

	_ (AF/MG)
I have data to support the above surface water use reductions due to conservation efforts. YES NO	
2. Water quality and wastewater reclamation	
 Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility of a degree which unreasonably affects such water for other beneficial uses? YES NO 	or water polluted by waste to
b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu o appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amo supply used:	of a claimed pre-1914 ounts of substitute water
Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year	_ (AF/MG)
State the type of substitute water supply:	
Amount of substitute water supply used: Year (AF/MG) Year	(AF/MG)
I have data to support the above surface water use reductions due to the use of a substitute water supply. YES	S NO
Conjunctive use of surface water and groundwater	
a. Are you now using groundwater in lieu of surface water? YES NO	
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under Code, please show the amounts of groundwater used:	
Year (AF/MG) Year (AF/MG) Year NO	_ (AF/MG)
Thave data to support the above surface water use reductions due to the use of groundwater. TEO NO	
I understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sec	tions 1010 and 1011 is
sought in the future.	
I declare that the information in this report is true to the best of my knowledge and belief.	
SIGNATURE: heann & facio	_, Califomia
SIGNATURE: hearn & house	
PRINTED NAME: Deawya Louie	
(first name) (middle initial) (last name)	
COMPANY NAME: E. J. Lauie + Sons	<u></u> _
If there is insufficient space for your answers, please use the space provided below or add an attachmen ITEM CONTINUATION	nt sheet.
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative	e rights

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov S 0 0 0 7 4 7 % S % 2 0 0 4

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the form of the family year.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: E J LOUIE & SONS;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

new address /

STATEMENT NO.: \$000747 CONTACT PHONE NO.: (916)459-3914

E J LOUIE & SONS

Source Name: Tributary To:

5208 E LOUIE RD MONTAGUE, CA 96064

Unnamed Stream

POMEROY CREEK



Deanna L. Louie 1430 Pheasant Hills Dr. Hugo MN 55038

/ :	Siskiyo								ear of First		872	*.	•
ion Within	n: NE1/4	of NE1/4 8	Section 34	, T43N, R	02W, MB&I	М		· Pa	arcel Numb	oer:			
Matar is	Head find	er Pina	ian claim		Dre_101	1.4 riaht		_ Other (exp	dain):		•	· . ·	
rvater is	Osea Ona	ei. Isipai	ian Ciann		116-13	14 HgHt		_ Outer (exp	//e.iii)			. •	
Year of F	First Use: ((Please pa	ovide if m	issing abo	ove)								
Amount	of Use: E	nter the a	mount (or	the appro	ximate am	ount) of wa	iter used e	each month, u	using the ta	ible below	. 1000 i i	rator	avail
Amounts	below are	in: Galloi	1s		Million Gall	lons (MG)		Acre-	feet (AF) _	1/	Othe	r	uuu
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annu
2002				1		•,	, i		`,'				
2003				+ ;	 	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	 \			 \			
			-										<u>.</u>
Changes (New pur Please at	s in Methodomp, enlarge	d of Diversion	rsion – De on dam, lo estions be	escribe an cation of c	y changes diversion, e are applica	in your pro	nject since	your previou	· · · · · · · · · · · · · · · · · · ·			4.	:
Changes (New pur Please as	nswer only servation of Are you n Describe in	d of Diversion of water ow emploany water claiming camount of	rsion - De on dam, lo estions be ying water conserva credit for v	escribe an cation of cation of conservation efforts	y changes diversion, e are applica ation efforts s you have	in your prostc.) able to you s? YES	oject since	your previou	is statemer	nt was filed	d.		ive right, p
Changes (New pur Please at 1. Con a.	nswer only aservation of Are you in Describe and the Show the Reduction	d of Diver	rsion - De on dam, lo estions be- ying water conserva credit for v f water con-	escribe an cation of conserva- tion efforts vater conserved:	are application efforts s you have	in your proster.) able to you ? YES initiated: nder section	r project.	your previou	is statemer	nt was filed	pre-1914	appropriat	ive right, p
Changes (New pur Please at 1. Con a.	nswer only aservation of Are you in Describe and the Show the Reduction	those que of water ow emplo any water claiming e amount of	rsion - De on dam, lo estions be- ying water conserva credit for w f water con-	escribe an cation of cation of conservation efforts water conserved:	are application efforts s you have	in your proster.) able to you ? YES initiated: nder section	r project.	NO	is statemer	nt was filed	pre-1914	appropriat	ive right, p
Changes (New pur Please at 1. Con a.	nswer only aservation of Are you are show the Reduction Year	those que of water ow emplo any water claiming e amount of	rsion - De on dam, lo estions be- ying water conserva credit for w f water con- ions:	escribe an cation of conservation efforts water conserved: (AF/MG	are application efforts s you have	in your prosect.) able to you ? YES initiated:	r project.	NO	ode for you	r claimed	pre-1914	appropriat	ive right, p

a. Are yo a degr	u now or have you been using rec ee which unreasonably affects suc	in water for other benefici	al uses? YES _	NO	•
b. If you a approp supply	are claiming credit due to the substrictive right under section 1010 of used:	titution of reclaimed water the Water Code, please s	r, desalinated wa show amounts o	ater or polluted water f reduced diversions	in lieu of a claimed pre-1 and amounts of substitut
	at of reduced diversion:(AF/MG)	Year	(AF/MG)	Year	(AF/MG)
State t	he type of substitute water supply:				
Amour Year	nt of substitute water supply used: (AF/MG)	Year	(AF/MG)	Year	(AF/MG)
I have	data to support the above surface	water use reductions due	to the use of a	substitute water sup	oly. YES NO
Conjunctive	use of surface water and groundy	vater			
a. Are yo	u now using groundwater in lieu of	surface water? YES	NO	·	
b. If you a Code,	are claiming credit due to the subs please show the amounts of grour	titution of groundwater for ndwater used:	r a claimed pre-1	914 appropriative riç	tht under section 1011.5
Year	(AF/MG)	Year	(AF/MG)	Year	(AF/MG)
nderstand that ught in the futu	it may be necessary to document are.		_		NO Code sections 1010 and
ught in the futu	re. Information in this report is true to	the water savings claime	d in "F" above if . e and belief.	credit under Water (Code sections 1010 and
ught in the futu	information in this report is true to	the water savings claime	d in "F" above if		Code sections 1010 and
ught in the futueclare that the ATE:	information in this report is true to	the water savings claime the best of my knowledge	d in "F" above if	credit under Water (code sections 1010 and
ught in the futueclare that the ATE:	information in this report is true to 24	the water savings claime the best of my knowledge (middle initial)	d in "F" above if e and belief.	credit under Water (Code sections 1010 and r
ught in the futueclare that the ATE:	information in this report is true to 24	the water savings claime the best of my knowledge (middle initial)	d in "F" above if	credit under Water (Code sections 1010 and 1
ught in the futu eclare that the ATE:	information in this report is true to a 4 1, 20 (5 at 1) Learn ma () information in this report is true to a true to a true at 1) information in this report is true to a true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is a true at 1) information in this repo	the water savings claime the best of my knowledge (middle initial)	d in "F" above if e and belief.	credit under Water (code sections 1010 and 1
ught in the futu eclare that the ATE:	information in this report is true to a 4 1, 20 (5 at 1) Learn ma () information in this report is true to a true to a true at 1) information in this report is true to a true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is true to a true at 1) information in this report is a true at 1) information in this repo	the water savings claime the best of my knowledge (middle initial)	d in "F" above if e and belief.	credit under Water (Code sections 1010 and 1
ught in the future clare that the ATE:	information in this report is true to a first name) If there is insufficient.	the water savings claime the best of my knowledge (middle initial)	d in "F" above if e and belief.	credit under Water (Code sections 1010 and 1
ught in the future clare that the ATE:	information in this report is true to a first name) If there is insufficient.	the water savings claime the best of my knowledge (middle initial)	d in "F" above if e and belief.	credit under Water (Code sections 1010 and 1
ught in the future clare that the ATE:	information in this report is true to a first name) If there is insufficient.	the water savings claime the best of my knowledge (middle initial)	d in "F" above if e and belief.	credit under Water (Code sections 1010 and 1
ught in the future clare that the ATE:	information in this report is true to a first name) If there is insufficient.	the water savings claime the best of my knowledge (middle initial)	d in "F" above if e and belief.	credit under Water (code sections 1010 and 1
ught in the future clare that the ATE:	information in this report is true to a first name) If there is insufficient.	the water savings claime the best of my knowledge (middle initial)	d in "F" above if e and belief.	credit under Water (code sections 1010 and 1
ught in the future clare that the ATE:	information in this report is true to a 4 1, 20 C 5 at 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the water savings claime the best of my knowledge (middle initial)	d in "F" above if a and belief.	credit under Water (code sections 1010 and

Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: E J LOUIE & SONS

	5208	E LOU	& SONS JIE ROA CA 960	VD							STA	TEMEN:	r no:	S000747	
	TRIE COUN DIVE WI	TY: SIERSION	TO: PO ISKIYOU NE% OF	, NE% 8	SECTIO					Othor (ave	(91 YE ? PA F	CEL NO	9-3914 FIRST D:	-	72
. <u>V</u>	/ater is us	sed unde	<u>ər</u> : Ripaı	rian clair	n	; Pre	9 1914 ri	gnt	; (otner (ex	piain) _		_		
. <u>Y</u>	ear of firs	<u>tuse</u> (F	Please pr	ovide if	missing	above) .				 •			4		
	mount of hich wate			amount (of water	used ea	ich mont	h. If mo	nthly an	d annual	l use ar	e not kno	own, ch	eck the mo	nths ir
	A	mounts	below ar	re: 🗅	Gallons	,	□ Acre-	feet	0 ((other) _				<u> </u>	
	YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	OCT.	NOV.	DEC	TOTAL ANNUAL	
	19	93			X	×.	X	×	7	×	×				
	19	94			X	X	×	X	X	×	X		-		
	19	95			X	X	×	X	×	X	X				
r O : <u> C</u>	urpose of rigation _ ther (spe hanges in ump, enla	cify) <u>G</u>	d of Dive	acre: کردر ارد ایکا rsion - 1	s; Stock و سيرا Describe	watering	anges in	irrig	ation	Domesti	c			filed. (New	
	part of the polluted					of reclai	med or p	olluted	water, p	lease inc	licate th	e annua	l amour	nts of reclai	imed
10	declare un	der penal	ty of perju	iry that th	e informa	ation in th	nis report	is true to	the best	of my kno	owledge	and belief	•		
D	ATED: _	<u>(a/</u> ;	<u> </u>	,	19 <u>4/2</u>	, at _	1716	ntag	ue_				· · · · · · · · · · · · · · · · · · ·	, Ca	liforni
S	IGNATUR	RE:	1/2	dt	1. 6	me_		<u> </u>		1				 -	
P	RINTED	NAME:	Tio	nelly	<u>/</u>		_P	(M, NAME)			<u>ouie</u>	0.40	T NAME)		*.
С	OMPANY	/ NAME:	: <u>E</u> .	(FIRST/	Loui	e	end .	(M. NAME) Son S	>		***	(LAS	· HAVE!		-

See back of page for General Information. If there is insufficient space for your answers,

please number them in the space provided on the back of this form.

ITEM	CONTINUATION		-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			*,			
	* :	 · · · · · · · · · · · · · · · · · · ·				
			· · · · · · · · · · · · · · · · · · ·		····	
		 				

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

415 97 3-747

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION

STATEMENT NO: S000747

OWNER OF RECORD: E J LOUIE & SONS

E J LOUIE & SONS LOUIE ROAD MONTAGUE, CA 96064

SOURCE: UNST

TRIBUTARY TO: POMEROY CREEK

COUNTY: SISKIYOU

DIVERSION

WITHIN: NEW OF NEW SECTION 34, T43N, R2W, MDB&M.

TELEPHONE NUMBER: (916) 435-2285

YEAR OF FIRST USE: 1872

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

A. <u>Wate</u>	er is use					THIS F					plain)	 	
B. <u>Year</u>	of first	<u>use</u> (Pi	ease pro	ovide if r	missing	above) _	······································		 '	•	٠		
			er the ar				h month.	. If mon	thly and	annual (use are n	ot know	/n,
Amou	nts belo	w are:	🗅 Gal	lons	٥	Acre-fee	t	🔾 (othe	er)				<u> </u>
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992				X	Х	Х	X	Χ	X	X			
1993				X	Χ	X	X	У	X	X			
1994		:		X	X	X	X	X	X	X			
D. <u>Purp</u>	ose of t	<u>Jse</u> - Sp	ecify nu	mber of	acres in	rigated,	stock wa	itered, p	ersons s	served, d	etc.		
						vatering used				Domesti	c	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

*** CONTINUE ON BACK PAGE ***

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. 95_, at_ Montague SIGNATURE: PRINTED NAME: Timoth M NAME COMPANY NAME: GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. 747	
DIVERSION SITE: OWNER'S NAME E. J. Louis and Son	<u> </u>
PARCEL NO	E) (LAST)
PLACE OF USE: OWNER'S NAME E.J. Louie and	Son S
(FIRST) (MIDDLE	E) (LAST)
1. PARCEL NO.	
2. PARCEL NO.	
3. PARCEL NO	
PERSON OR FIRM TO RECEIVE ALL CORRESPONDE	NCE AND SUPPLEMENTAL
STATEMENTS:	
OWNER/LESSEE/AGENT/OTHER	
NAME E. J. Louis and Sons	
(FIRST) (MIDDLE)	
MAILING ADDRESS 5208 F Louis	Rd
100	
- Montague CA	96064
- Montague, CA	96064 (STATE) (ZIP)
	•
(CITY)	•
TELEPHONE NO. $(9/6)$ 459 -	•
TELEPHONE NO. (9/6) 459 OTHERS USING ABOVE DIVERSION LOCATION:	•
TELEPHONE NO. (_9/6_) _459 OTHERS USING ABOVE DIVERSION LOCATION: 1. NAME	(STATE) (ZIP)
TELEPHONE NO. (96) 459 OTHERS USING ABOVE DIVERSION LOCATION: 1. NAME (FIRST) (MIDDLE)	(STATE) (ZIP)
TELEPHONE NO. (96) 459 OTHERS USING ABOVE DIVERSION LOCATION: 1. NAME (FIRST) (MIDDLE)	(STATE) (ZIP)
TELEPHONE NO. (_9/6_) _459 OTHERS USING ABOVE DIVERSION LOCATION: 1. NAME	(STATE) (ZIP)
TELEPHONE NO. ((STATE) (ZIP) (LAST) (STATE) (ZIP)
TELEPHONE NO. ((STATE) (ZIP)
TELEPHONE NO. ((STATE) (ZIP) (LAST) (STATE) (ZIP)
TELEPHONE NO. ((STATE) (ZIP) (LAST) (STATE) (ZIP)

□ ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 000747

E J'LOUIE & SONS LOUIE ROAD MONTAGUE, CA 95364

TELEPHONE NUMBER: (915) 435-2285

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: POMEROY CREEK

COUNTY: SISKIYOU

YEAR OF FIRST USE: 1872

DIVERSION

WITHIN: NE1/4 OF NE1/4 SECTION 54, T43N, ROZW, MDB&M.

	own, che unts belo	ck the m ow are:	onths in □ Gal				(□ (other)				1 11: 07
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	A)
			х	х	х	х	х	Х	х			
			x	x	X	x	x	X	х			
			^	^	_ ^	_ ^	**	_ ^	_^	i		
Irrig Oth E. <u>Cha</u>	ation er (spec inges in	Use - Sp ify) A11 Method	x ecify nu avai	mber ofacresilable	acres irr ; Stockw e wate	igated, statering	X stock wa	X tered, pe	x ersons s ; [on	Domestic)	tate
Irrig Oth E. <u>Cha</u>	ation er (spec inges in	ify) <u>A11</u>	x ecify nu avai	mber ofacresilable	acres irr ; Stockw e wate	igated, statering	X stock wa	X tered, pe	x ersons s ; [on	Domestic)	tate
Irrig Oth E. <u>Cha</u> was	ation er (spec anges in s filed. (N	ify) All Method	ecify nu avai of Divers p, enlar	mber ofacres i 1 a b 1 c sion - Do ged dive	acres irr ; Stockw e wate escribe a ersion da	igated, ser for any chan m, location	x stock wa	X tered, periodic distribution of the second	ersons s ; c on ect since etc.)	your pro	evious s	

1993

WR 40-I (1/94) FOR0127R2

2401

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969".

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

STATE WATER X SOURCES

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 STATE WATER WESDURGS (916) 322-4503 (916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 22 7% 1:01

DIVERT	E9 AE	PECN P	2 h • .							STAT	ement		00747 ⁵
	•									2 , ,,,	The second of the		AND THE STATE OF T
	J LOU OUIE R		20N2									•	
M	ONTAGU	E, CA	9606	4							TELE	DIANE	NUMBER:
•		•								;		6) 435	
:	IF NAM	E/ADD	RESS/	PHONE	NO.	IS WR	ONG O	R MIS	SI NG,	PLEA	SE CO	RRECT.	i
. (SOURCE	: UNN	AMED	STREA	M								
RIBUT	ARY TO	: POM	EROY	CREEK									
•	COUNTY	: \$15	KIYOU										
	ERSION Within		/4 OF	NE1/	4 SEC	TION	34, T	43N,	RO 2W/	M D 8&	M.		
or pas	TIONS: rt of y M BY JUI	our re	egular	water	supply	with	reclain	ned o	r pollu	ited v	vater.	RETUR	u replace N this form.
each	int of l month. n, chec	. If n	nonthly	and	annua	use	are n	ot		nounts low are		Gallons Acre-feet	t (oth
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988				Х	х	Х	Х	Х	х	х			
1989				X	X	Х	X	Х	X	'X	.,		
1990				Х	Х	Х	Х	Х	Х	х			
Purpo	ose of	Use -	Specify	y num	ber of	acres	irrigat	ed, s	tock v	vatere	d, per	sons s	erved, et
	Irriga	tion	All av	/ailab	le wate	er							
Sto	ockwatei	ring											
	Dome	stic	 										
Oth	er (spec												
<u>Chan</u>		Method tement	d of Di	iversio	ı - Des	scribe :	any c	hang	es in	you	r proj	ect s	ince you
			:					•					
· .										;			
	art of t ate the												ter, pleas
				······.								-	
•				<u> </u>	, <u></u>							,	· ···
	····												
l declare u	nder penalty	of perjury	y that the in	nformation	in this rep	ort is true	to the best	l of my kn	owledge an	d belief.			

1 990

2259

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

IVER'								12.					
	TER OF	RECO	RD:		· L	// S/m.				STA	TEMEN	T NO:	000747
1	E J LO LOUIE Montag	ROAD				₩712+							
							:						NUMBE 5-2285
	IF NA	ME/AD	DRESS	/PHON	IE NO.	IS W	RONG	OR MI	SSING	, PLE	ASE C	ORRECT	•
	SOURC	E: UN	INAMED	STRE	AM								
RIBU'	TARY T	0: PC	MEROY	CREE	K								
	COUNT	Y: 51	SKIYO	ն								e e	
DI	VERSIO WITHI		1/4 0	F NE1	/4 SE	CTION	34,	T43N,	RO2 w	, MDB	&M.		
r pa FORM <u>Amou</u> each	FIONS: rt of y M BY JU int of l month n, chec	our ro LY 1, Use - . If n	egular 19 Fill in nonthly	water 88. the a and	supply A imount annual	with dition of war I use	reclaim al info ter use are no	ied or ormatic ed ot	pollu n on An	ited w	vater. se sid	RETUR	his forn
												<u> </u>	(Ot
4	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1985				Х	X	X	Х	Х	Х	X			<u>.</u>
1986				Х	X	Х	Х	Х	Х.	X			<u> </u>
1987				Х	X	Х	Х	Х	Х	Х			
Purpo	ose of	Use -	Specify	y num	ber of	acres	irrigat	ed, st	ock v	vatere	d, per	sons s	erved, e
	Irriga ockwate	tion _&	ll wat	er ava	ilable					······································			erved, e
Sto	Irriga ockwate Dome	tion _a ring estic	all wate	er ava	ilable								erved, e
Sto Oth Chan previo	Irriga ockwate Dome er (spec ges in	ring estic cify) Metho	d of D	er ava	ilable	scribe a	any c	hang	es in	you	r proj		ince yo
Sto Oth Chan previo	Irriga ockwate Dome er (spec	ring estic cify) Metho	d of D	er ava	n - Des	scribe a	any c enlar	hang ged c	es in diversi	you on da	r proj am, k	ject si	ince yo
Sto Oth Chan previo	Irriga Dome er (spec ges in ous sta sion, etc	ring estic cify) Metho tement	d of D	er ava	n - Des	scribe a	any c enlar	hang ged c	es in diversi	you on da	r proj am, k	ject si	ince yo
Oth Chan previo divers	Irriga Dome er (specinges in ous states in etc.)	tion a ring estic cify) Metho tement c.)	d of D was	iversion filed.	n - Des (New	scribe a pump,	any c enlar	hange ged o	es in diversi	you on da	r proj am, lo	ject si	nce yo
Oth Chan previo divers	Irriga Dome er (specinges in ous states in etc.)	tion a ring estic cify) Metho tement c.)	d of D was	iversion filed.	n - Des (New	scribe a pump,	any c enlar	hange ged o	es in diversi	you on da	r proj am, lo	ject si	nce yo
Oth Chan previo divers	Irriga Dome er (specinges in ous states in etc.)	tion a ring estic cify) Metho tement c.)	d of D was	iversion filed.	n - Des (New	scribe a pump,	any c enlar	hange ged o	es in diversi	you on da	r proj am, lo	ject si	nce yo

WR 49-L(11/85)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S 747

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in inc.

Address Louis Road, Gazel	le. Calif	Cornie			1 48 1 T		
				70.32			
Name of body of water at point of diversio	- T	lbutary to	2.20m	roy:	Greek		*
Tributary to Butte Creek	***********	,	ere s			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Place of diversion 1/4 1/4	Section	, Township		, Renge	ja e	4.3/	_
Sisteryou County, or loc	ate it on sketch	of section grid	on tever	ne side w	ich regard	to section	بمظ
prominent local landmarks. See grid	e e e	्र अविश्वास्त्रकात्रकः जन्म	A CONTRACTOR OF THE PARTY OF TH				
Name of works	\mathcal{A}^{2}	A Reported	princ:	लुद्धा छ।	प्रदेश-इन्हास	e permit of	80
	Tuer co	1. (35)4.0					
Capacity of diversion works						Sallous het m	-
Capacity of storage reservoir DOL				171		gallons acre-less	: .
State quantity of water used each month in g	pallons or acre-i	feet			. '	•	Tot
Year Jan. Feb. Mar. Apr. 1	May June	July Aug.	Sept.	Oct.	Nov.		Ann
	X · X ·	X X	: X	· X	: :	•	
If monthly and annual use are not known,							£ 14
Water - approximately		feet.				gelless .	da V.
Maximum annual water use in recent years	*****	e feet.				gallens acto-fest gallens	
Maximum annual water use in recent years	*****	feet.	and the state of t			gallens catte for gallens acco-fest	0
Maximum annual water use in recent years Minimum annual water use in recent years	, pump			water i		gullens acto-fest gullens acto-fest	
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir, flum	, pump	ric power meter		water s		gillous octo-fair gillous acro-fair acro-fair	
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir, flum	, pump	ric power meter		water s		gillons ects-fest gillons accs-fest accs-fest	
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity	pump e, elect or)	ric power meter	M-st			. estima	
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir, flum	pump e, elect or)	ric power meter	M-st			. estima	
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity	pump e, elect or)	ric power meter	M-st			. estima	
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity	pump e	ric power meter	M-st			. estima	
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir	pump e	ric power meter Lga 1100 - al	M-st			. estima	
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir, flum Purpose of use (what water is being used for General description or location of place of users of first use as nearly as known	pump e dect or) lyr see (we sketch See (ric power meter lgation al of section grid	oa seven	e side if			
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir, flum Purpose of use (what water is being used for General description or location of place of user Year of first use as nearly as known	pump e dect or) light see (use sketch See (of section grid of grid.	od et			• estimate	
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir, flum Purpose of use (what water is being used for General description or location of place of user Year of first use as nearly as known	pump e dect or) light see (use sketch See (of section grid of grid.	od et	e side if			
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity X Method of measurement: weir, flum Purpose of use (what water is being used for the control of the control of place of water of first use as nearly as known	pump e élect or) 1rr see (use sketch See (2 lis Loui Organize	of section grid or grid or grid.	od even	e side if	o & S.	• estimate	
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir, flum Purpose of use (what water is being used for General description or location of place of user Year of first use as nearly as known	pump e élect or) 1rr see (use sketch See (2 lis Loui Organize	of section grid of section grid of section grid.	od reven	Loni	e & Se		

See Instructions on Reverse Side